Country Satogury aba. Jour. : Author Institut. : Title Orig Pub. : Abstruct : Ba(OH)2 is used at 50° as in the method of Eymerin and Ditrik. Furthermore, a direct titration of the excess periodic acid is carried cut while substituting thiosulfate for argenous ecia, which is more convenient for work in control laboratories. The results of the compararive investigations of pure solutions with a known content of glycerel and of inverted sugar, and also of the sweet wines of Bunania, showed that the proposed method unites the advantages of both of the original methods. It gives quick 2/3 Card:

TECDORESCH, ST.

н.

RUMANIA/Fermentation Industry.

Abs Jour

: Ref Zhur - Khimiya, No 19, 1958, 65790

Author

Teodorescu St, Basamac C, Popa Ecaterina

Inst Title : The Production of Table and Sweet Wines from Grapes of

Hybrids of Direct Producers.

Orig Pub

: Gradina, via si livada, 1957, 6, No 9, 28-30

Abstract

: The best table wines from the grape types Otello, Ananas and Noakh are obtained with a prreparation of 20 g/100 1 SO₂, 100 g of charcoal and 200 g of bentonite, of sweet wines with the preparation of 15 g/100 1 SO₂, with heating to 45° (15min,) and, after cooling and the addition of yeasts (when the wine contains a concentration of 2-4% of alcohol), with the introduction of alcohol to a concentration of 15% and of sugar to 100 g/l.

Card 1/1

RUMANIA / Chemical Technology. Fermentation Industry. H-27

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 79289.

: Teodorescu, St., Basamac, C., Popa, E. Author

: The Elimination of a Predisposition: to Sickness : Not given. Tnst

in Wines from Hybrids of Pirect Producers. Title

Orig Pub: Gradina via si livada, 1958, 7, No 3, 15-18.

Abstract: In the wines from the hybrids of direct producers one year after they have been treated with sulfur

dioxide (20 grams/hectoliter) plus charcoal (100 grams/hectoliter) plus colloidal bentonite (200 grams/hectoliter), the content of volatile acids was increased in brands Noax, Ananas and Otello by 33.5 and 5% respectively sic. In the fermentation with an addition of 10% of husks from "noble" grape varieties and the treatment with SO₂ (15 grams/hectoliter), the content of volatile

Card 1/2

73

CIA-RDP86-00513R001755310007-2" APPROVED FOR RELEASE: 07/16/2001

CONTRACTOR OF THE PROPERTY OF

RUMANIA / Chemical Technology. Fermentation Industry. H-27

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 79289.

Abstract: acids increased by 94% for wines of the Noax brand.

With the addition of worm-wood, the content of volatile acids in wines of Noax and Otello brands /was increased?/by 59 and 27% respectively /sic/; It did not change in wines of the Ananas brand, whereas in control samples the content of volatile acids for the brands Noax, Ananas and Otello comprised 293, 178 and 94%, whereby in all the wines the treatment with SO2, charcoal and bentonite caused a decline in the total nitrogen content by 8-71%, in a phosphate residue by 20-

42%, and manganese by 0-10%.

Card 2/2

GOLAESCU, Maria, Dr.; THODORESCH, Sanda, dr.; SPINER, Frima, dr.; RADACOVICI, Silvia, dr.

Results of chloramphenical, chlorpromazine and isoniazid in therapy of uncomplicated convulsive whooping-cough. Med. int., Bucur. 9 no.4:544-556 Apr 57.

1. Lucrare efectuata in clinica de boli infectioase I.M.F. Bucuresti (prof. M. Voiculescu).

(WHOOPING COUGH, ther. chlorpromazine & isoniazid, comparative results)

(CHIORAMPHENICOL, ther. use whooping-cough, comparison with chlorpromazine & isoniazid)

(CHIORPROMAZINE, ther. use whooping cough, comparison with chloramphenical & isoniazid)

(ISONIAZID, ther. use whooping cough, comparison with chloramphenical & chlorpromazine)

NICOLESCU, Nicolae; CARUNTU, Florin; CAMUESCU, Victoria; VASILIU, Mircea; TEODORESCU, Sanda; VALERIU, Anca; LAMBA, Nicolae

A sporadic case of Q fever diagnosed radiologically and confirmed serologically (6 cases). Cas.lek.cesk 100 no.34:1075-1078 25 Ag '61.

1. I a II klinika infekcnich chorob, Bukurest, reditele prof. dr. M. Voiculescu a prof. dr. M. Bals.

(Q FEVER diagnosis)

TEODORESCU, St.D.

Construction of image axes corresponding to a sight direction given according to the object. Bul stiint polit Cluj 6:95-101 '63.

1. Institute of Architecture, Bucharest.

TEOPERESEU, T

RUMANIA/Virology - Viruses of Man and Animals.

D-3

Abs Jour

: Ref Zhur - Biologiya, No 7, 10 April 1957, 26131

Author

: Elias, Brukner, Marinesku, Brikman, Fridman, Teodoresku,

Spiner.

Inst Title : Clinical Forms of Infectious Hepatitis among Children

and Their Relation to Age.

Orig Pub

: Pediatria, 1956, 5, No 2, 168-183.

Abst

: No abstract.

Card 1/1

TEODORE CONTRILIE Wattern STANCIU. Zenovia; BULBUO, And Changes in clinical forms of infectious diseases caused by eatthictics and cherotherapeutics; various aspects. I. Probl. ter., Bucur, 6:41-50 1957. (ATMIBIOMICS, ther use meningitis, streptcc. infect. & typhoid fever, causing anemia, cardiovasc. disord., enteritis, psychoses & stror side-eff.) (MININGITIS, therapy antibiotics & chenother., causing anemia, cardiovasc. disord. & neurol. & other comil) (STEEPTOGOCCAL HEMCTICES, therapy antibiotics, couning moningitis, otitis, corebral abacess & other side-aff.) (mysHOID FEVER, thereay antibiotics, coucing angula, cardiovasc. & neurol. disord. & psychoses.)

Changes in the clinical forms of infectious diseases caused by antioiotics.

Changes in the clinical forms of infectious diseases caused by antioiotics.

II. Various aspects; whooping-cough; diphtheria; funfus diseases. Probl.

ter., Bucur. no.7:19-28 1957.

(WHOOPING*COUGH, therapy
antibiotics, results)

(DIPHTHERIA, therapy
antibiotics, results)

(MONILIASIS, case reports
Gandida albicans infect. in child treated with antibiotics)

TECOORESCU, THINNY, (), BRUCKNER, Silvia, Dr.: TEODORESCU, Tatiana, dr.: TEODORESCU, Geta, dr.: TAINDEL, Cl., dr.: RADULESCU, Affice, dr.: STERESCU, Lelia, dr. Clinical and therapeutic aspects of grave staphylociccic infections in children. Med. int., Bucur. 9 no.4:581-593 Apr 57.

Lucrare efectuata in Clinica de boli contagioase I.M.F. (prof. M. Voiculescu).
 (MICHOCOCCAL INFECTIONS, in inf. & child pathol. & ther. of Micrococcus pyogenes infect.)

DANIIA, P.; BWUCKNER, S.; RADULESCU, A.; BRICMAN, B.; FRIEDMAN, L.; TEODORESCU, T.; CIUREZU, V.; SPINER, F.; TAINDEL, Cl.; STERESCU, L.; VASILIU, P.

Studies of the presence of pathogenic staphylococci in hospitalized patients of contagious diseases; incidence of staphylococcic complications after antibiotic therapy. Med. int., Bucur. 9 no.12:1821-1828 Dec 57.

1. Clinica de boli contagiose I.M.F. Bucuresti, Spitalul "Colentina" (director prof. M. Voiculescu)

(COMMUNICABLE DISEASES, in inf. & child ther., antibiotics, develop, of resist. & subsequent

micrococcal compl.)
(MICROCOCCAL INFECTIONS, in inf. & child

develop of antibiotic-resist. infect. after antibiotic ther. of contagious dis.)

TLIAS, H., (Lecturer); BRUCKNER, S.; MARINESCU, Ch.; BRIKMAN, B.; FRIEDMAN, I.;

TRODORESCU, T.; SPINER, F.

Clinical forms of epidemic hepatitis in children, according to age.
Rumanian M. Rev. 2 no.1:35-36 Jan-Mar 58.

(REPATITES, INFECTIOUS, in inf. & child

classif. of clin. forms according to age, statist.)

PAUNESCU-PODEANU, A.; TEODOREANU, T.

Research on the role of tissue resistance in pathogenesis of cardiac edema. Probl. card., Bucur. 4:45-52 '59. (HEART FAILURE, CONGESTIVE, physiology)

TEODOREANU, T., dr.; OPROIU, A., dr.; GUTA, Georgeta, dr.

Problems of differential diagnosis in constrictive pericarditis and constrictive cardiopathies. Med. int., Bucur. 11 no.11:1719-1730 N 159.

1. Lucrare efectuata in Glinica medicala, Spitalul "Bernat Andrei", Bucuresti.
(PERICARDITIS, diagnosis)

ILIESCU, C.C., Prof.: TEODOREANU, T., dr.; PETRESCU, R., dr.

Chronic exudative pericarditis. Med. intern., Bucur. 11 no.5: 683-690 '60.

1. Luorare efectuata in Clinica medicala, Spitalul "Bernat Andrei", Bucuresti.

(PERICARDITIS)

TEODOREAUU, T.dr.; PARASCHIV, L. Hagi, dr.

Marginal notes on a case of endo-myocardial sclerosis. Med.
Intern., Bnour. 11 no.5:777-782 '60.

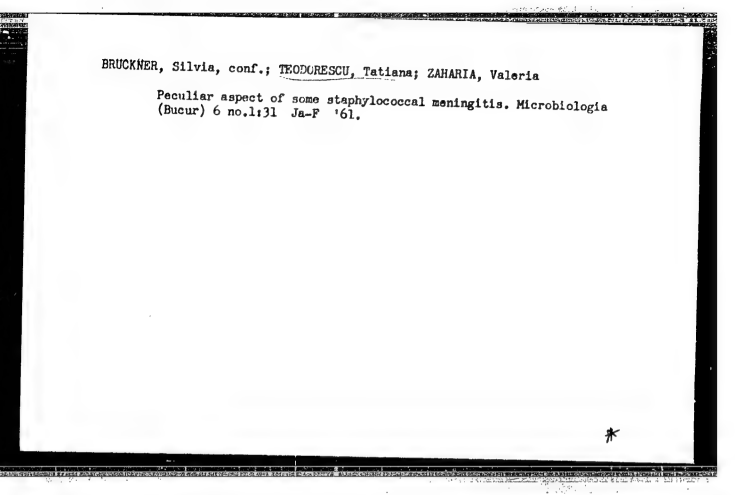
1. Incrare efectual in Clinica medicala a Spitalului *Bernat Andrei*, Buonresti.
(ENDOCARDIUM diseases)
(MYOCARDIUM diseases)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2"

VOICULESCU, M., prof.; BRUCKNER, Silvia, conf.; TEODORESCU, Tatiana, dr.; LOBEL, Rebecca, dr.

Meningitis with ECHO virus. First case virologically identified in the R.P.R. Med. int., Bucur. 12 no.1:93-95 Ja *60.

1. Clinica I de boli contagioase I.M.F. Bucuresti.
(MENINGITIS etiology)
(VIRUS DISEASES)



BRUCKNER, Silvia, conf.; TEODORESCU, Tatiana, dr.; IOANESI, Iulia, dr.; TEODORESCU, G., dr.; CONSTANTINESCU, S., dr.; COTARCEA, S., dr.; ISPASESCU, C., chimiste; GARIBALDI, A.

The role of bacterial superinfection in the evolution of epidemic hepatitis. Med. intern. 14 no.4:423-432 Ap 162.

l. Lucrare efectuata in Clinica de boli infectioase nr. 1, I.M.F. (director: prof. M. Voiculescu).
 (HEPATITIS, INFECTIOUS) (STAPHYLOGOCCAL INFECTIONS)
 (STREPTOCOCCAL INFECTIONS) (PNEUMONIA) (OTITIS MEDIA)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2"

प्राचन प्रदेशक होती है के प्रस्कार नामक रहा है जो ना के साम के साम करता है।

BRUCKNER, Silvia, conf.; TEODORESCU, Tatiana, dr.; TEODORESCU, Geta, dr.; IOANESI, Iulia, dr.; CONSTANTINESCU, Sanda, dr.; COTARCEA, Sofia, dr.; IZBASESCU, Aretia, chimist; GARIBALDI, Anastasia, chimist

Investigations concerning the factors determining the evolution of epidemic hepatitis in children. The role of viral superinfections. Med. intern. 15 no.2:179-184 F '63.

1. Lucrare afectuata in Clinica de boli contagioase I.M.F., Bucuresti.
(HEPATITIS, INFECTIOUS) (MEASLES) (MEASLES, GERMAN)
(CHICKENFOX) (MUMPS) (RESPIRATORY TRACT INFECTIONS)
(VIRUS DISEASES)

33409

9,2575 (1055,1163)

R/002/62/000/002/001/003 D272/D302

AUTHOR;

Teodorescu, T., Engineer

TITLE

The hyperboloid of engineer Garin?

PERIODICAL:

TEXT: After outlining the phenomenon of electromagnetic energy emitted by the hydrogen atom, when an excited electron returns to its normal energy level, other atomic energy-memitting processes are described briefly to illustrate the wide range of wave length of possible electromagnetic emissions. It is further shown how a coherent and monochromatic beam of radiation is obtained when ionized chromium atoms are introduced into a crystal of ruby. The operation of this maser is explained by the irradiation of the crystal with electromagnetic waves corresponding to green light, thus raising the majority of the chromium ions into the excited state in the highest energy level; from this state they return slowly to a medium level, in which they can rest for a prolonged period, but from which they return instantaneously to the lowest energy level, if irradiated by a weak red light of 6900 A through a small orifice left in a Ag

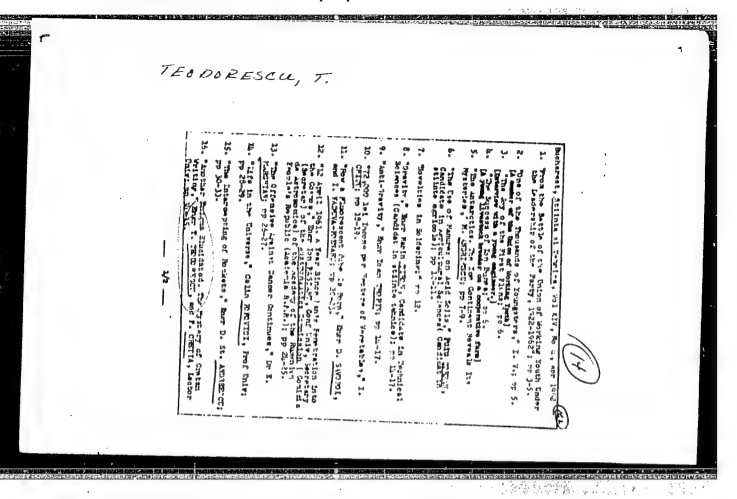
The hyperboloid of ...

4.

33409 R/002/62/000/002/001/003 D272/D302

film covering the ruby. This return is accompanied by emission of electromagnetic energy of 6900 Å; the weak red signal caused the development of a chain reaction, as the energy emitted by one excited Cr atom triggers the demexcitation of another, resulting finally in a very powerful red light which passes through the thin Ag film. Mentioned also are the masers for emission of milimeter waves and "irasers" for emission in the infrared. It is reported that a maser beam of red light was focused to a diameter of 60 m at a distance of 40 km. The possibilities of these quanta generators are surveyed mentioning, primarily, advantages in very long distance telecommunications, extremely rapid calculating machines capable of 1013 operations per second, simultaneous transmission of thousands of television programs by one station, and deeply penetrating red beams of 1 micron diameter, in which the light pressure reaches 100 atmospheres. There are 5 figures.

Card 2/2



TEODORESCU, T., ing.; MOLEA, M., ing.

The birth of elements. St si Teh Buc 14 no.5:26-27 My 162

COSTESCU, D., ing.; VIADEANU, M., ing.; TEOLORESCU, T., ing.

Study on the joining of profiles in synthetic polymers by the thermoplastic fastening method. Rev constr si mat constr 16 no. 1:31-35 Ja 164.



128 11 28 11 11

ALL STATES OF THE STATES

TEODORESCU, Valeriu, ing.

Documentation for agricultural and zootechnic constructions. Constr Buc 15 no.688:1 16 Mr *63.

1. Din Trustul central.

ENACHESCU, Mariana; SEGALL, Solomon; SION, Cornelia; TEODORESCU, Vasile; CEAUSU, Valeriu

Psychic compensation of hypoacousia of aeronautic personnel, Rev psihologie 9 no.2:273-290 163.

CARAPANCEA, M.; POPESCU, M.; PINTILIE, I.; STOIAN, M.; TEODORESCU, V.;

Modifications of visual accommodations under the conditions of hypobarism in the high-altitude pilots. Studii cerc fiziol 6 no.1: (EEAI 10:9)

l. Institutul de fiziologie normala si patologica "Prof. Dr. D. Danielopolu" al Academiei R.P.R., Catedra de fiziologie a Institutului de medicina si farmacie Bucuresti si Centrul medical de aviatie.

(EYE) (ATMOSPHERIC PRESSURE) (ALTITUDE, INFLUENCE OF)

TEODORESCU, Victor

Removing the slag and rust from the plates used in the construction of ship hulls. Technoeconomic aspests. Metalurgia constr mas 13 no.12: 1043-1048 % '61.

NICOLAU, C.T., prof.; APATEANI, V., dr.; GRIGORIU, G., dr.; POPOVICI, C., dr. BIRZU, I., conf.; NECULA, V., dr.; GINGOLD, K., dr.; JOVIN, I., dr. GRIJOTTI, Florica, colaborator teh.; TEODORESCU, Viorica, colaborator teh.

Observations on technics of collection, preservation and administration of autologous bone marrow after radiotherapy and chemotherapy in neoplastic diseases. Med. intern. 15 no.12: 1417-1423 D'63.

1. Membru corespondent al Academiai R.P.R. (for Nicolau). 2. Centrul de hematologie (for Popovici). 3. Spitalul "Prof.dr. I. Cantucuzino" (for Necula). 4. Spitalul "Vasile Roaita (for Jovin).

LATCU, D., prof. (Hunedoara); PETRESCU, N., prof. (Tg. Carbunesti); CERCHEZ, Mihu; ZENEMBISI, I., prof. (P. Neamt); TEODORESCU, Voltaire (P. Neamt); IONESCU-TIU, C.; TOMESCU, Ion (Bucaresti); DUMITREASA, Gh. (P. Neamt); MIHAILESCU, D., prof. (Pitesti); DUMITRU, Acu (Cluj); LEONTE, Alexandru (Bucaresti); ANGHELACHE, Tudorica (Bucaresti); POPA, Al. (Pucioasa); BRINZANESCU, V. (Bucaresti); LUSTIG, Gh. (Bucaresti); ISAC, E. (Tg. Jiu); LEVIN, Alexandru (Tallin, U.S.S.R.); SIMION, A. (Bacau); AVADANEI, Cornelia (P. Neamt); SIMIONESCU, Gh.D.; FLONDOR, Elena, (Bucuresti)

Proposed problems in mathematics. Gaz. mat B 15 no.4:172-177 Ap '64.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2"

and student with a thou

RUMANIA / Human and Animal Physiology. Excretion.

T

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41457.

Author : Radulescu, I.; Dinischiotu, G. T.; Maugsch, C.;

Ionescu, C.; Teodorescu-Exarcu, I.

Inst : Not Given.

TELDURES CONTRACTOR IL.

Title : Investigation of the Renal Function in Industrial

Lead Poisoning.

Orig Pub: Med. interna, 1957, 9, No 5, 724-736.

Abstract: Glomerular filtration and the uren clearance coef-

ficient were depressed 25% of patients with occupational Pb poisoning (more frequent during lead colic). Slight Na retention in the blood was observed in those patients. The disturbance of

Card 1/2

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2

RUMANIA / Human and Animal Physiology. Excretion.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41457.

Abstract: the renal function was a result of vascular spasm under the effect of Pb. The renal function re-

turned to normal with the improvement of the clini-

cal condition of the patients.

Card 2/2

86

TEODORESCU-EXARCU, I.; IONESCU, C.; CLOPOTARU, Margot.

Action of the central-nervous system upon coagulation. Note IV Influence of narcosis on the time of generation of thromboplastin; the Biggs-Douglas Test. Studii cerc fiziol 4 no.4:559-568 59.

1. Catedra de fiziopatologie, Institutul medicofarmaceutic,
Bucuresti.

(NERVOUS SYSTEM)
(NARCOSIS)
(THROMBOPLASTIC SUBSTANCES)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2"

生物 经自己的 医电子

BALAN, Maria, dr.; IONESCU, Nicon, dr.; TEODORESCU-FRUMOSU, Sanda, dr.

Considerations on a case of basophilic leukemia. Med. inter., Bucur 13 no.3:459-463 Mr '61.

1. Lucrare efectuata in Spitalul din Turmu Magurele.
(LEUKEMIA case reports) (BASOPHILS)

RUMANIA/General Biology. General Hydrobiology. B-6

Abs Jour : Ref Zhur-Biol., No 16, 1958, 71674

: Teodorescu-Leonte, Rodica; Leonte, Vasile; Dumitre, Matel; Soileanu, Bona : Institute of Piscicultural Research. Author

Inst

Title : Investigation of the Network of the Razelm-

Since Lakes during 1950-1952.

Orig Pub: An. Inst. cercetari piscic., 1956, 1 (4),

1-50

Abstract : Origin and evolution of the Razelm-Sinoe

Lakes system, and the geomorphological, cli-matic and hydrographic features of this network of reservoirs are described. Hydrochemical and hydrobiological characteristics of

the lakes as a fishery area are given.

Card : 1/1

TEODORESCU-TINTEA, C.

Utilization of the radioactive cell for the detection of fire on board an airplane. p. 20.

ARIPILE PATRIEI

Voi. 2, no. 5, May 1956

Rumania

Source: EAST EUROPEAN LISTS Vol. 5, no. 10 0t. 1956

TEODORESCU-TINTEA, C

TECHNOLOGY

PERIODICAL: REVISTA TRANSPORTURILOR, Vol. 5, no. 12, Dec. 1958

TEODORESCU-TINTEA, C. General considerations on the traction-reversing gear of the airplane jet-porpelled motors. p. 557

Monthly List of Eat European Accessions (EFAI) LC Vol. 8, no. 4 A ril 1959, Unclass

TRODORESCU-TINTEA, C.

The influence of atmospheric conditions on the performances of turboreactors at a fixed point. p. 31.

REVISTA TRANSPORTURILOR. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Rominia si Ministerul Transporturilor Rutiere, Navale si Aeriene) Bucuresti, Rumania. Vol. 6, no. 1, Jan. 1959.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 7, July 1959

Uncl.

88324 R/002/60/000/012/002/003 A125/A026

26.1130

AUTHORS:

Teodorescu-Țintea, C., Zaganescu, Fl., Engineers

TITLE:

Lenticular Aerodynes

PERIODICAL:

Stiinta și Tehnica, 1960, No. 12, pp. 20 - 21

The article deals with lenticular aerodynes and their principle of TEXT: operation. Brief reference is made to the first jet aircraft designed by the Rumanian engineer H. Coanda in October 1910, and to the advantages of circular wings. The propulsion and lifting of lenticular aerodynes can be accomplished by the "Coanda-effect", which is explained as follows: the jet emitted from the nozzle drives the particles of the surrounding medium where no flap is existing and also the particles of the fluid field located between the jet and the flap. If the jet is long enough, a depression is produced which deflects the jet in the direction of the flap. By using this depression phenomenon, Coanda has defined a new lifting method which consists in the production of such a depression on the upper side of the wing. The lenticular aerodyne is a perfect disc (circular wing) having the passenger cabin right in the center. Between the edge and the cabin there are four nozzles, symmetrically arranged on the axes of the wing. By forcing a jet of compressed air or gas through the nozzle, the Coanda effect appears lifting the air-Card 1/2

83324

R/002/60/000/012/002/003 A125/A/26

Lenticular Aerodynes

craft. The lenticular aerodyne is equipped with a gyroscope, located in the lower center of the wing. Forward flying is accomplished by tilting the aerodyne, similar to the blades of a helicopter. Changes in direction are achieved by modifying the jet pressure. The aerodyne can move in every direction and even hover in the alr. Finally, the authors mention the utilization possibilities of aerodyne. There are 6 figures.

Card 2/2

TEODORESCU_TINTEA, Const., ing.

Noise produced by free jets. Rev transport 8 no.10:438-442 '61.

1. Membru al Comitetului de redactie "Revista transporturilor".

TEODORUSCU_TIETA, G., ing.

H. Coanda, an eminent Rumanian scientist and inventor. Rev transport 9 no.5:194 198 My 162.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2"

TEODORESCU-TINTEA, C., ing.

On the determination of gas and dynamic forces stressing the Coanda slot. Rev transport 9 no.10:449-453 0 '62.

TEODORESCU-TINTEA, Ch., ing.

Noise generated by the impulse duct engines and the classic methods of reducing it in the test stands. Rev transport 9 no. 3: 107-115 Mr *62.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2"

Theoretical considerations on the Coanda effect. Rev transport 10 no.6:241-246 Je *63.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2"

Causes which produce blade braking of turbines of the turbojet aircrafts. Rev transport 10 no.10:460-469 0 '63.

TEODORESCU-TINTEA, Constantin, ing., candidat in stiinte tehnice; OROVEANU, Matel, ing.

On some peculiarities of modern aircraft. Rev transport 11 no.2:61-66 F '64.

TEODORESCU-TINTEA, Const., ing., candidat in stiinte tehnice

Use of some aeroreactive engines no longer serving aviation but useful for the Rumanian economy. Pt. 1. Rev transport 11 no. 6:262-270 Je *64.

TEODORESCULTINTEA, Constantin, ing., candidat in stiinte tehnico

Special features of Rumanian rumways covered with snow and ice. Rev transport 11 no.102443-448 0 '64.

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2

TEODORESCU-TINTEL, Constantin, ing., candidat in strints tehnico

Present methods for removing snow, ice, and dirt from rankays.

Rev transport 11 no.12:535-540 0 '64.

TEODORESCU-TINTEA, C.

On the flow of plane jets in the neighborhood of some solid walls with divergent profile; the Coanda effect. Studii cerc mec apl 16 [i.e. 15] no.3:585-610 '64.

1. Submitted October 12, 1963.

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2

TEODORESCU-TINTEA, C., ing., candidat in stilnte tehnice

Henri Coanda, the father of reactive aviation. St si Teh Buc 16 no.4:

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2

THOUSE, N. I. Retiologii i Elinike gepato-mafritov. Trudy Hav. vojem.

Gospitalya Voorush. Sil. Sisk in. akad. Burdenko, VP. 6. N., 199,
S. 222-56. Bibliogr: 9 nazv.

S0: Letopis, No. 32, 1949.

1) 18/2 10 Abstracts of World Medicine Vol 7 1950 of Subscute Bacterial Endocarditis. The author discusses the relation between rheumatic and septic endocarditis. One group of observers headed in the Soviet Union by Abrikosov) regard these is separate entities while the other group, following Strazbesko, consider them as fundamentally the same theory base their arguments on the following data: (1) the frequency (35 to 80%) with which old rheumatic (2) the finding of fresh rheumatic granulomata in the myocardium in cases of septic endocarditis; (3) the mergy. The author does not agree with this view. He of the identity of the two diseases, but merely of the Some Questions of Pathogenesis, Clinical Features, Некотовые вопросы патогенеза клиники и лечения or absent resistance. The supporters of this second existence of intermediate forms; (4) the absence in solds that the presence of fresh granulomata is no proof disease, the former type being that occurring in a sensitized subject and the latter that occurring in one with lowered esions are found in subacute bacterial endocarditis; foci, or other signs of reactivity, that is, the presence of cossibility of one supervening on the other; further, that М. І. Теором. Клиническая Медицина [Klin. Med., subscute bacterial endocarditis of leucocytosis, purulent He then analyses the clinical findings in 32 cases of his very finding precludes the existence of anergy. Mosk.] 27, No. 6, 26-35, June, 1949. 24 refs. подострого септического эндокардита)

He finds that his cases manifest the following peculiarities, compared with earlier observations: (1) the disease frequently develops in previously unaffected valves; (2) there is greatly increased involvement of the blood vessels, with a hyperengistic reaction of the vessels; (3) the kidney is frequently involved, with diffuse glomerulonephritis often leading to renal insufficiency; (4) severe cardiac insufficiency frequently develops.

Penicillin, in doses of 800,000 to 1,000,000 units a day, to maintain a concentration in the blood of 0.8 to 1.0 unit per ml., leads, as a rule, to remission lasting for 6 to 8 months, and in certain cases to complete quiescence of the disease process. Under the influence of such treatment there is not only a change in the outcome and duration of the disease, but reparative processes may be observed in the valves, with organization of the polypomatous granulations and disappearance of micro-

With the larger doses now employed in Britain the author might have seen even better results. He does not mention the duration of treatment; some of his putients received 8 million units in all, which is quite inadequate, while others received 400,000 to 800,000 units duily for 30 to 50 days. One was given tive courses totalling 65-5 million units.

Abstracts of World Medicine Vol 7 1950

TEODORI, M.I., polkovnik meditsinskoy sluzhby.

Plenum of the administration of the All-Union Society of Therapentists.

Voen.-med.zhur. no.6:93-94 Je '51.

(RHZUMATIC FEVER)

(RHZUMATIC FEVER)

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2

- 1. TEODORI, M. I.
- 2. USSR (600)
- 4. Heart Infarction
- 7. Treatment of myocardial infarction. Klin. med. 30 no. 8, 1952

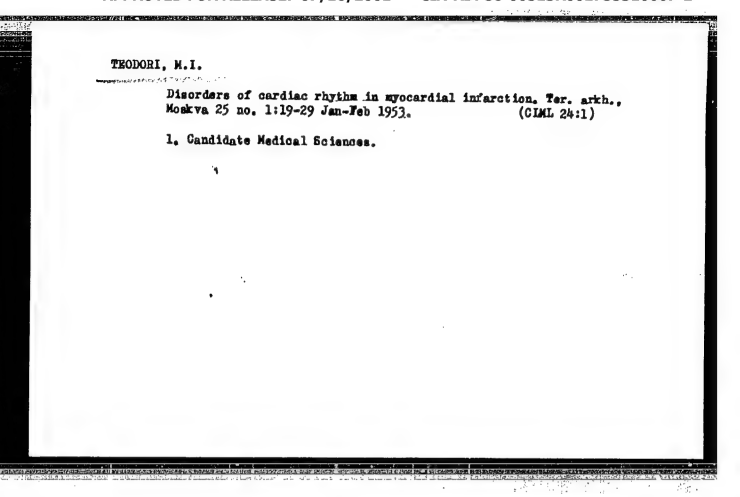
9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

TEODORI, M.I., kandidat meditsinskikh nauk (Kiyev); CHERNYSHEMKO, V.P.

(Fig. 7).

Agramulocytic reactions to the use of para-aminosalicylic acid.
Sov.med. 17 no.12:6-9 D '53. (MERA 6:12)

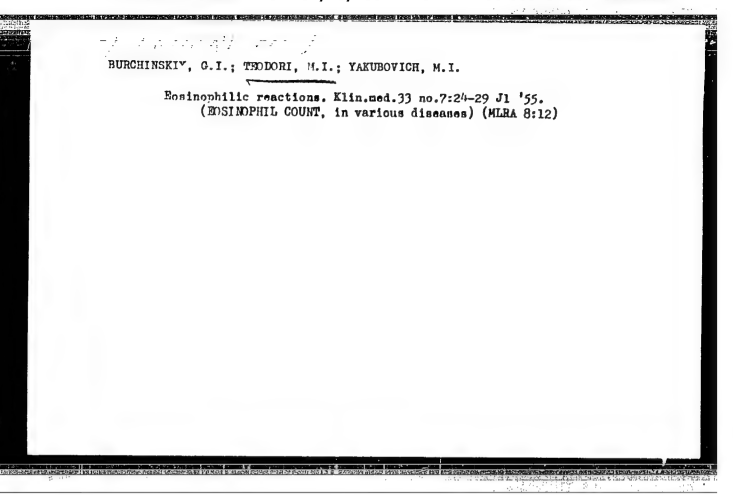
(Agramulocytosis) (Para-aminosalicylic acid)

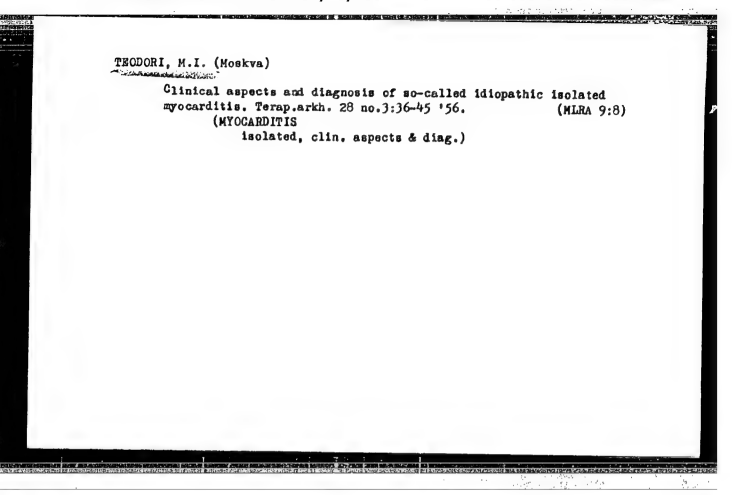


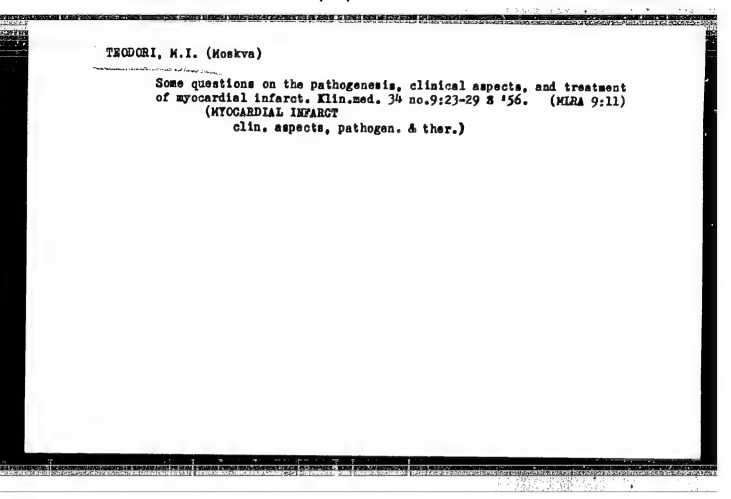
 SMIRNOV, Ye.I., general-polkovnik med. sluzhby, glav. red.;
VISKOVSKIY, S.V., prof., polkovnik med. sluzhby, red.
razdela [deceased]; TEODORI, M.I., kand. med. nauk,
polkovnik med. sluzhby, pom. red.; TKACHEV, P.G., kend.
med. nauk, podpolkovnik med. sluzhby, pom. red.;
GABERLAND, M.I., tekhn. red.

[Experience of Soviet medicine during the Great Patriotic War, 1941-1945] Opyt sovetskoi meditsyny v Velikoi Ote-chestvennoi voine, 1941-1945 gg. Moskva, Medgiz. Vol.31. 1955. 315 p. (MIRA 16:7)

(WORLD WAR 1939-1945--MEDICAL AND SANITARY AFFAIRS)







TEODORI, M.I.

Myocardial affection in subacute bacterial endocarditis (endocarditis lenta) Terap.arkh. 30 no.916-24 S'58 (MIRA 11:10)

1. Iz Glavnogo voeynnogo gospitalya imeni N.N. Burdenko (nach. N.M. Nevskiy).

(ENDOCARDITIS, SUBACUTE BACTURIAL, case reports, analysis of myocardial lesions (Rua))

Clinical and pathological aspects of so-called thrombotic thrombocytopenic purpura. Terap. arkh. 32 no. 3:76-E2 Mr '60.

(FURPURA (PATHOLOGY))

(MIRA 14:1)

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2

TEODORI, M.I.; ALEKSEYEV, G.K.; SHTERN, R.D.

Clinical and anatomical differentiation of individual forms of so-called collagenoses. Klin. med. 38 no. 2:15-23 F '60.

(COLLAGEN DISEASES)

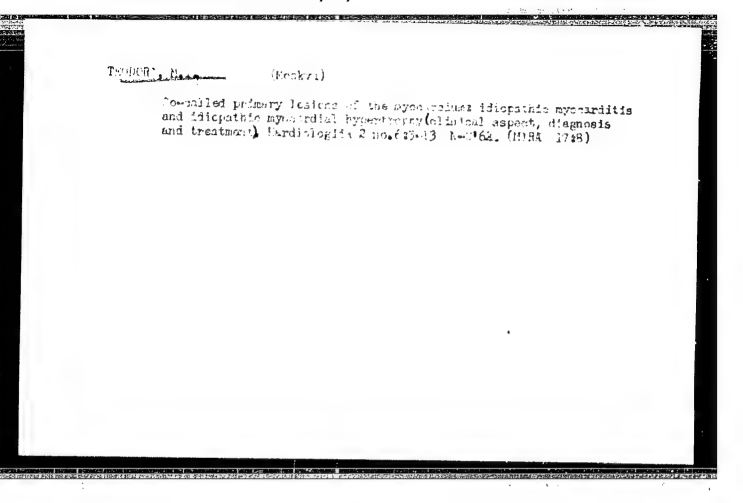
(MIRA 14:1)

TEODORI, M.I.; KHAZANOV, A.I.; SHUL'TSEV, G.P.; SHTERN, R.D. (Foskva)

Cirrhosis of the liver in its clinical and anatomical aspects.

Terap.arkh. no.6:33-41 '61. (MIRA 15:1)

(LIVER.-CIRRHOSIS)



TEODORI, M.I. (Moskva)

Acute idiopathic (nonspecific) pericarditis. Klin.med. 40
no.5261-67 162. (MIRA 15:2)

1. Iz Glavnogo voyennogo gospitalya imeni N.N. Burdenko.
(PERICARDITIS) (ELECTOCARDIOGRAPHY)

TEODORI, M.I.; ALEKSEYEV, G.K. (Moskva)

Results of long polyclinical (dispensary) observations of cardiovascular diseases. Klin. med. 40 no.11:51-58 Nº62 (MIRA 16:12)

 SHUL'TSEV, G.P.; TEODORI, M.I. (Mogkva)

Hemorrhages and necroses in the myocardium in excessive physical strain; clinicoanatomical studies. Arkh. Pat. 25 no.6:33-38 '63. (MIRA 17:1)

TEODORI, M.I.; VLASOV, K.F. (Moskva)

Myocardial infarct and physical stress. Terap. arkh. 35 no.5:
3-10 My*63

(MIRA 16:12)

TEODORI, M.I. (Moskva)

Massive pulmonary embolism; diagnosis and prevention. Klin. med. 41 no.6:5-14 Je 163. (MIRA 17:1)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2"

TEODORI, Mil'tiad Ivenovich; CHURILOVA, A.I., red.

[Chronic septic endocarditis (endocarditis septica lenta)]
Zatiazhnoi septicheskii endokardit (Endocarditis septica lenta). Moskva, Meditsina, 1965. 282 p. (MIRA 18:6)

Country	: RUMANIA	
	: Human and Animal Physiology. Thervo and Euscle Physiology.	
Abs. Jour.	: Ref Zhur-Biol., No 23, 1950, 106747	
author	Arsenescu, Gh.; Teodorini, S.; Constantiniu, I.;	
Titic	: Study Changes in Hormal Electrograms of Peri- pheral Nerve and Striated burgles as Acetylehe	
Orig. Pub.	line and Adrenalin are Applied to the Listal** Studii si cercetari fiziol. Acad. RPR, 1956, I, No 3-4, 315-331	
Abstract	In experiments on a frog's in situ sciatic rerve and gastroenemius muscle specimen, acetylcholine and adrenalin were correspondingly used in verious concentrations as cathode and anodo electrotonic substances (CTS and ATS). As acetylcholine and adrenalin were applied in divided doses.	
Card:	1/3	
	*Mustata, N. **End of Corresponding Tissue.	

Country: RUMANIA
Category: Ruman and Animal Physiology.
Abs. Jour.: Ref Zhur-biol., No 25, 1970, 106747
Author:
Institut.:
Titlo:

Orig. Pub.:

Abstract: Phenomenana
(cont): phenomenana
type / which, like inhibitions, are not conditioned by their significance (as CTS and ATS), but by the degree of blochemical and electrical modifications.

Gard: 3/3

RUMANIA/Human and Animal Physiology - Blood Circulation.

r-5

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 31681

Author

Arsenescu, Chi, Zamfirescu, N., Haulica, I., Constantinju,

I., Teodorini Sanda

Inst

Title : Electrophysiological Investigation

: Electrophysiological Investigations of the Phenomenon of Prohibitive Exhaustion of the Heart of a Frog by Means of Strophatine (Phenomenon Described by Daniyelopolu).

Preliminary Report.

Orig Pub

: Fiziol. norm. si patol., 1956, 3, No 2, 212-219.

Abstract

: Daniyelopolu established that the isolated heart of a frog, stopped in a condition of contracture under the influence of massive doses of strophantine (I), can restore its performance in time under the action of massive doses of acetylcholine (II) or K. In the experiments of the authors, polarization by a direct-current cathode also caused restoration of the performance of the heart.

Card 1/2

IONESCU, V., Dr.; TEODORINI, Sanda, dr.; GHITA, M., dr.

Various anomalies of ventricular excitation with normal conduction time. Med.int., Bucur. 8 no.5:763-769 Sept 56.

1. Institutul de fiziologie normala si patologica al Academiei R.P.R.

(ELECTROCARDIOGRAPHY
anomalies of ventric. excitation with normal
conduction time)
(VECTORCARDIOGRAPHY
(SAME)

MUNITA / Brean and Animal Physiology (Normal and Patholo- T giveni). Blood Circulation. Beart. i Abe Jour: Ref Zhur-Miologiya, No 21, 1958, 97489 Author : Assessed Ch. Voiculascu, A. Consentiniu, I.; Lonsacz, E. Teodorini, S.; Hastala, N.	g	mention, as well as in local application or intraveness introduction of a maber of subtances in variate dates are derected, decording to the charter, is the monophes current of action, induced by them properated by the properation of a management of the properation of action. The authors point out that the properation of action, the authors point out that the properation of action of action and another and another and another and another and another and another and action of action of action and another and another and another and another and another and another and action of action of action and another and another another another and another and another another another and another and another and another and another another another another another another another another are another are another are another are another another another another are another another another another another another are another another another another another and another anoth	
1	яя в а а 		and 3.5

!	: RUMANIA V : Pharmacology and Toxicology. Cardiovascular
CATEGORY	Agents
ABS. JOUR.	: PZhBiol., No. 5 1059, No. 23168
AUTHOR	: Arsenescu, Gh.; Zamfirescu, N.; Constantiniu,
TITLE	: Study of the Action of Strophanthin upon the Phenomenon of Muscular Fatigue
OFIG. FUB.	: Fizicl. norm. si pathol., 1957, 4, No 4, 356-365
ABSTRACT	: The action of the intravenous introduction of 0.25 mg of strophanthin (S) upon the electromyogram and mechanogram of the flexor muscles of the dactyli in voluntary rhythmical lifting of a load (2 kg) one hour prior to, and \(\frac{1}{2}\) hour after administration of S, was studied. S increased the mechanical work by approximately two times. In experiments on a frog, it was found that S removes
	*I.; Teodorini, S.; Ionescu, V.; Felberg, B.
Card:	1/2
	r,'t,'

RUMANIA/Human and Animal Physiology. Neuromuscular Physiology

T-11

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65598

huthor Inst

: Teodorini Sanda, Ionescu V.

: The Normal Biphasic Electromyogram of Frog Skeletal Muscle. Title

Orig Pub : Fiziol. norm. si patol., 1957, 4, No 5, 447-457

Abstract : Both the diphasic and the monophasic electromyograms of stricted nuscle are the result of fluctuations in the resultant integral electric fields of nuscle dipoles. Evidence of this is seen in the unipolar recording of a biphasic electromyogram at any point on an intact muscle and the recording of electromyograms of the same form with both direct and indirect leads, domonstrating the existence of fields of the integral resultant dipoles during the activity of the intact or damaged muscle. An investigation was unde of the conditions for the appearance of a monophasic current in the gastroenemius and sartorius muscles, of the phasic fluctuations in the electromyogram depending upon stimula-

Card : 1/2

RUMANIA/Human and Animal Physiology - Blood Circulation.

T-5

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 31679

Author

Ionescu, V., Bittman, E., Pascalov-Stoenescu Lidia,

Teodorini Sanda

Inst

Title

: On the Problem of Conduction of Potentials of an Electrical

Field of the Heart.

Orig Pub

: Fiziol. norm. si patol., 1957, 4, No 2, 128-135.

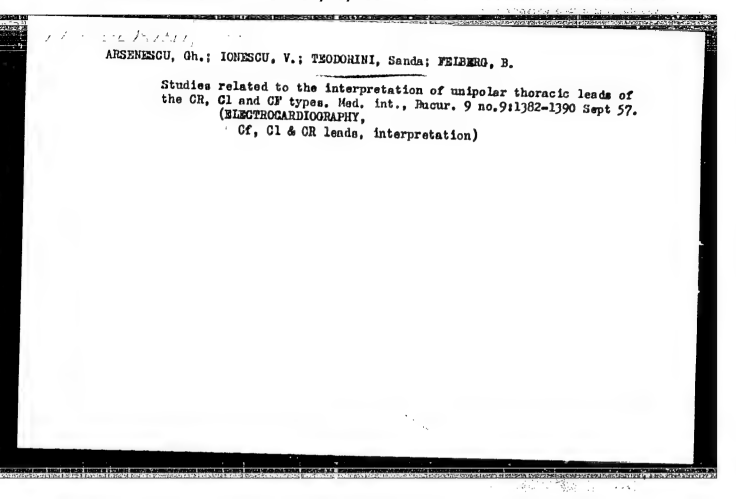
Abstract

: During experiments with attempts at insulation of the heart from neighboring tissues, it is necessary to take into account the fact that the rubber used for insulation, in spite of the fact that it possesses great electric resistance, permits some conduction of potentials. The authors refute the data of Zhuv and collaborators (see

RZhBiol., 1956, 55495; 1957, 47639).

Card 1/1

- 41 -



RUMANIA / Human and Animal Physiology. Blood Circu-

lation. The Heart.

Abs Jour: Ref Zhur-Biol., No 22, 1958, 101834.

Author : Arsenescu, Gh.; Voiculescu, A.; Teodorini, Sanda; Vrinceanu, R.

Inst

Title : Investigation of Current at Rest and of the Elec-

trocardiogram in Acute Coronary Occlusion in Mammals in situ.

Orig Pub: Fiziol.-norm. si patol., 1958, 5, No 1, 53-65.

Abstract: No abstract.

Card 1/1

Notes on the Wolff-Parkinson-Wwhite syndrome (W.P.W.)Med. int., Bucur. 10 no.4:629-635 Apr 58.

1. Institut de fiziologie normala si patologica, Bucuresti. (HMART BLOCK
Wolff-Parkinson-White synd., pathogen. & ECG aspects) (RIESTROCARDIOGRAPHY, in various dis.
Wolff-Parkinson-White synd.)

ARSENESCU, Gh.; IONESCU, Val; TEODORINI, Sanda; CANTACUZINO, D.; VRINCEANU,R.;
ZLOTESCU, A.; VALEARU, Georgeta; AZIMIOARA, Yolanda.

Relations between the electric and mechnic systoles, as studied in normal individuals during physical effort; comparative statistical data on the Hegglin physiological and clinical syndromes. Studii cerc fiziol 5 no.1:135-145 '60. (EEAI 9:12)

1. Institutul de fiziologie normala si patologica "Prof. Dr D.Danielogolu" al Academiei R.P.R.

(EYE) (SHOCK THERAPY) (ACETYLCHOLINE)

(ATROPINE) (MILK)

GABRIELESCU, Elena; TEODORINI, Sanda; IONESCU, V.; BORDEIANU, Aurelia

Histochemical changes of the carbolydrates in the superior cervical

ganglion during the phases of functional stimulation. Rev. sci. med. 5 no.3/4:153-156 '60.

(GANGLIA AUTONOMIC chem.) (CARBOHYDRATES chem.)

(ELECTROPHYSIOLOGY exper.)

 ARSENESCU, Gh.; IONESCU, Val.; TEGDORINI, Sanda; VRINCEANU, R.; CANTACUZINO, D.; REPTA, V.; BOBIC, D.; VALEANU, Georgeta; AZIMOARA, Yolanda

Studies on the adaptation of the cardiovascular apparatus of locomotive engineers in summertime. Studii cerc fiziol 5 no. 4: 703-715 '60.

(1. Locomotive engineers 2. Cardiovascular system)

- Institutul de fiziologie normala si patologica "Prof. Dr. D. Danielopolu" al Academiei R.P.R. si Directia sanitara C.F.R.
- 2. Membru al Comitetului de redactie "Studii si cercetari de fiziologie" (forArsenescu).

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2"

ARSEMESCU, Gh.; IONESCU, V.; TEODORINI, Sanda; VRINCEANU, R.; CANTACUZINO, D.; REPTA, V.; BOBIC, D.; VALEANU, Georgeta; AZIMIOARA, Yolanda

Studies of the adaptation of the cardiovascular system in engine drivers during summer months. Rumanian M Rev. no.1:65-73 Ja-Mr '61.

(CARDIOVASCUIAR SYSTEM physiology) (EXERTION physiology)

(INDUSTRIAL MEDICINE) (HEAT)

DOBREANU-ENESCU, Vioraca; TEODORINI, Sanda; GEORGESCU, Mircea

Hemodynamic aspects of hypertension of renal origin. Stud. cercet.

mad. intern. 2 no.4:511-518 '61.

(HYPERTENSION, RENAL diagnosis) (HEART physiology)

(BLOOD CIRCULATION)

DOBREANU_ENESCU, Viorica; RUNCAN, V.; TEODORINI, Sanda; MOLNER, C.

Correlations between the peripheral use of oxygen and the systemic hemodynamic picture in patients with chronic hepatitis and post-hepatitis cirrhesis. Stud. cercet. med. intern. 3 no.1:51-64

(HEPATITIS complications)
(BLOOD PRESSURE)
(HEART physiology)

(LIVER CIRRHOSIS complications)
(BLOOD CIRCULATION)
(OXYGEN blood)

GEORGESCU, Miron; DOBREANU-ENESCU, Viorica; TEODORINI, Sanda; POPESCU, G.; IOTA, C.G.

> Hypertensive regulatory disorders produced in conditions of mental and physical overstimulation. I. Mechanisms of hypertensive regulatory disorders appearing in performing athletes. Stud. cercet. med. intern. 3 no.4:505-513 '62. (EXERTION)

(SPORTS) (EMOTIONS) (AUTONOMIC DYSFUNCTION)

(HYPERTENSION)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755310007-2"

realization and realization of the second second

ZAMFIRESCU-GHEORGHIU, Marcela; POPESCU, Iuliu; DOBREANU-ENESCU, Viorica; TEODORINI, Sanda; CIOBANU, Florina

Experimental investigations of myocardial activity after administration of substances blocking the energetic enzymes. Stud. cercet. med. intern. 3 no.4:525-547 102.

(ENERGY METABOLISM) (MYOCARDIUM)

(ANTIMETABOLITES)

DOBREANU-ENESCU, Viorica, dr.; TEODORINI, Sanda, dr.; MOLNAR, C., dr.

Reciprocal correlations between cardiopathy on pulmonary insufficiency. Med. intern. 14 no.12:1411-1419 D '62.

1. Lucrare efectuata in Institutul de medicina interna al Acad. R.P.R. (director: acad. N.Gh. Lupu), Bucuresti.

(HEART DISEASES) (RESPIRATORY INSUFFICIENCY)

(HYPERTENSION, PULMONARY) (PULMONARY CIRCULATION)